State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary				
Waterbody Name		Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)
UNNAMED		858700		20191009-14-05
Sampling Location		1		Database Key
10 m upstream Strange Road		d	10	212668427
SWIMS Station ID SWIMS Station Name				
10052333 UNNAMED TRIB (858700) AT STRANGE ROAD				
Latitude Lat/Long Determination Method (circle)				Datum Used if using GPS
43.39650 -88.5750	MS SWDV GPS	3	WGS84 or NAD83	
Basin (WMU) Watershed				County
UPPER ROCK SINISSIPPI I		LAKE		DODGE
Sample and Site Descriptors				
Sample Collector (Last Name, First)		Project Name		
AMRHEIN, JAMES		WILDCAT CREEK (DODGE CO) TWA 2019		
Sampling Device				
X D-Frame Kick Net Surber Sampler Eckman				
Ponar Artificial Substrate		Hess Sampler Other:		
Habitat Sampled				
Riffle Run Pool				
Other Shoreline Composite Proportionally-Sampled Habitat				at
Littoral Zone Profundal Zone Wetland				
Total Sampling Time (min) Estimated Area Sampled (m²) Number of Samples in Composite				
, , , , , , , , , , , , , , , , , ,		1		
Reason For Sampling	/		eplicate No of	
Least Impacted Reference Baseline Impact / Treatment Site				
Control Site Trend Other:				
Water Temp. (C) D.O. (mg/l) D.O. (% sat.) pH	L(su) Con	ductivity (umhos/cm)		Transparency (cm)
10.6	(34)	ductivity (dililios/cili)		Transparency (cm)
13.6 7.43 70.9				
Water Color Estimated Stream Velocity (m/s) Slow Moderate Fast				
Clear Turbid Stai	ned		Moderate (0.15 m/s	- 0.5 m/s) Fast (> 0.5 m/s)
Measured Velocity circle units	Average Stream			Stream Width of reach (m)
m/s or f/s		•		The same trials of readin (iii)
Composition of Substrate Sampled (Percent):				
2 20 20				
				Gravel
(basketball of larger):(t		ennisball to basketball): (ladybug to tennisball):		ladybug to tennisball):
Cond				
Sand: Clay:	Silt/M	luck:	Overh	nanging Vegetation:
Aquatic Macrophytes: Leaf Snags:	Coars	se Woody Debris:	0	Other ():
1//				
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%)				
[7]				